

Refine Search

Search Results -

Terms	Documents
L4 and (regulat\$ with apoptosis)	97

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L9

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Wednesday, October 25, 2006

[Purge Queries](#)[Printable Copy](#)[Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L9</u>	L4 and (regulat\$ with apoptosis)	97	<u>L9</u>
<u>L8</u>	L4 and (regulat\$ same apoptosis)	139	<u>L8</u>
<u>L7</u>	L4 and (regulat same apoptosis)	3	<u>L7</u>
<u>L6</u>	L4 and (regulat with apoptosis)	1	<u>L6</u>
<u>L5</u>	L4 and (regulat wit apoptosis)	0	<u>L5</u>
<u>L4</u>	L3 and (mapk or jnk or sapk or erk1 or erk2 or jnk1 or jnk2 or p38 or sapk)	177	<u>L4</u>
<u>L3</u>	L2 and ((kinase with domain)or (regulator\$ with domain))	199	<u>L3</u>
<u>L2</u>	L1 and apoptosis	285	<u>L2</u>
<u>L1</u>	mekk1 or mekk1.2	419	<u>L1</u>

END OF SEARCH HISTORY

SCORE Search Results for Application 09608890

[Score Home](#)
[Page](#)
[Retrieve Application](#)
[List](#)
[SCORE System](#)
[Overview](#)
[SCORE](#)
[FAQ](#)
[Comments /](#)
[Suggestions](#)

This page gives you a list of all the Search Results. Use this page to obtain specific Search Result information.

[View version list for this application](#)
[Go Back to previous page](#)

Item Listing Version# 4

Item Name	Download Content
us-09-608-890a-2.ra	Download
us-09-608-890a-2.rapbm	Download
us-09-608-890a-2.rapbn	Download
us-09-608-890a-2.rapm	Download
us-09-608-890a-2.rapn	Download
us-09-608-890a-2.rpr	Download
us-09-608-890a-2.rup	Download
us-09-608-890a-2 copy 1 408.rag	Download
us-09-608-890a-2 copy 1 408.ra	Download
us-09-608-890a-2 copy 1 408.rapbm	Download
us-09-608-890a-2 copy 1 408.rapbn	Download
us-09-608-890a-2 copy 1 408.rapm	Download
us-09-608-890a-2 copy 1 408.rapn	Download
us-09-608-890a-2 copy 1 408.rpr	Download
us-09-608-890a-2 copy 1 408.rup	Download
us-09-608-890a-2 copy 409 672.rag	Download
us-09-608-890a-2 copy 409 672.ra	Download

<u>us-09-608-890a-2 copy 409 672.rapbm</u>	Download
<u>us-09-608-890a-2 copy 409 672.rapbn</u>	Download
<u>us-09-608-890a-2 copy 409 672.rapm</u>	Download
<u>us-09-608-890a-2 copy 409 672.rapn</u>	Download
<u>us-09-608-890a-2 copy 409 672.rpr</u>	Download
<u>us-09-608-890a-2 copy 409 672.rup</u>	Download
<u>us-09-608-890a-4.rag</u>	Download
<u>us-09-608-890a-4.rai</u>	Download
<u>us-09-608-890a-4.rapbm</u>	Download
<u>us-09-608-890a-4.rapbn</u>	Download
<u>us-09-608-890a-4.rapm</u>	Download
<u>us-09-608-890a-4.rapn</u>	Download
<u>us-09-608-890a-4.rpr</u>	Download
<u>us-09-608-890a-4.rup</u>	Download
<u>us-09-608-890a-2.rag</u>	Download